December 7, 2004

Case No.: AUS920010929US1 (9000/84)

Serial No.: 10/005,132 Filed: December 5, 2001

Page 2 of 10

CLAIM LISTING:

The claims currently pending read as follows:

 (Currently Amended) A <u>computer implemented</u> method of instrumenting logging of command execution of a command script, comprising:

defining a common log file;

writing at least one command of a command script to the common log file;

and

providing a parallel command string to replace the command when it contains sensitive information, prior to it being written to the common log file.

2. (Currently Amended) The <u>computer implemented</u> method of claim 1 further comprising:

invoking an error routine that writes a return code of a command to the common log file when the return code is of a certain value.

- 3. (Currently Amended) The <u>computer implemented</u> method of claim 1 wherein the command is assigned a command number for tracing execution and error conditions.
- 4. (Currently Amended) The <u>computer implemented</u> method of claim 3 wherein the command number is written to the common log file.
 - (Currently Amended) The <u>computer implemented</u> method of claim 1 further comprising:

writing parameters of each logged command to the common log file.

December 7, 2004

Case No.: AUS920010929US1 (9000/84)

Serial No.: 10/005,132 Filed: December 5, 2001

Page 3 of 10

6. (Currently Amended) The <u>computer implemented</u> method of claim 1 further comprising:

replacing a parameter containing sensitive information with a parallel parameter, prior to it being written to the common log file.

 (Original) A computer readable medium storing a computer program that allows instrumenting logging of command execution of a command script, comprising: computer readable code for defining a common log file;

computer readable code for writing at least one command of a command script to the common log file; and

computer readable code for providing a parallel command string to replace the command when it contains sensitive information, prior to it being written to the common log file.

- 8. (Original) The computer readable medium of claim 7 further comprising computer code for invoking an error routine that writes a return code of a command to the common log file when the return code is of a certain value.
- 9. (Original) The computer readable medium of claim 7 wherein the command is assigned a command number for tracing execution and error conditions.
- 10. (Original) The computer readable medium of claim 9 wherein the command number is written to the common log file.
 - 11. (Original) The computer readable medium of claim 7 further comprising: computer code for writing parameters of the command to the common log file.

December 7, 2004

Case No.: AUS920010929US1 (9000/84)

Serial No.: 10/005,132 Filed: December 5, 2001

Page 4 of 10

- 12. (Original) The computer readable medium of claim 7 further comprising:

 computer code replacing a parameter containing sensitive information with a
 parallel parameter, prior to it being written to the common log file.
- 13. (Original) A system of instrumenting logging of command execution of a command script, comprising:

means for defining a common log file;

means for writing at least one command of a command script to the common

log file; and

means for providing a parallel command string to replace the command when it contains sensitive information, prior to it being written to the common log file.

- 14. (Original) The system of claim 13 further comprising:

 means for invoking an error routine that writes a return code of a command to
 the log file when the return code is of a certain value.
- 15. (Original) The system of claim 13 further comprising: means for writing parameters of each logged command to the common log file.
- 16. (Original) The system of claim 13 further comprising: means for replacing a parameter containing sensitive information with a parallel parameter, prior to it being written to the common log file.